

ABSTRACT

The invention relates to a lower blade shaft for a roller cutting machine for the lengthwise cutting of foils and strips into sectors with at least one lower blade (3). A flexible adjustment of such a lower blade shaft to various cutting widths according to the invention is ensured by having the lower blade shaft have a number of lower blades (3) exceeding the number of cuts, arranging the lower blades (3) in essentially regular intervals on the lower blade shaft, and selecting the distances between the lower blades (3) to permit a flexible choice of sector width.

Fig. 1 is provided for the publication with abstract.

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